



# GN012 Application Note

## Gate Driver Circuit Design with GaN E-HEMTs

April 16, 2020

GaN Systems Inc.

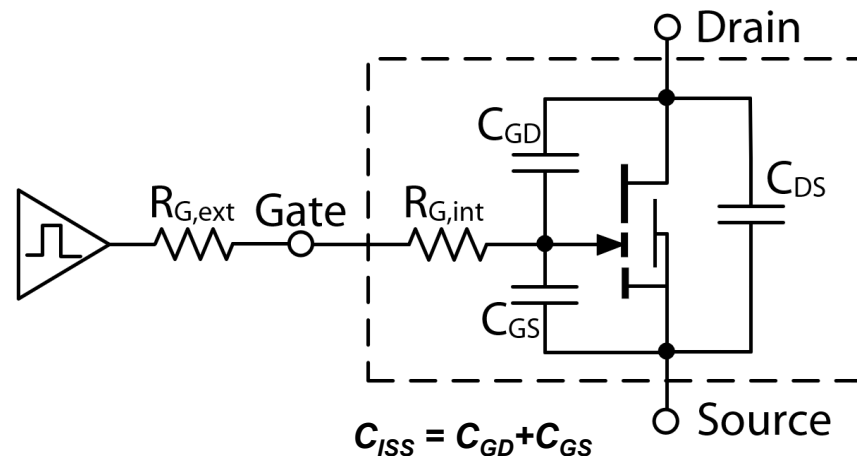


## Common with Si MOSFET

- True enhancement-mode normally off
- Voltage driven - driver charges/discharges  $C_{ISS}$
- Supply Gate leakage  $I_{GSS}$  only
- Easy slew rate control by  $R_G$
- Compatible with Si gate driver chip

## Differences

- Much Lower  $Q_G$  : Lower drive loss; faster switching
- Higher gain and lower  $V_{GS}$  : +5-6V gate bias to turn on
- Lower  $V_{G(th)}$ : typ. 1.5V



## Versus other enhancement-mode GaN







- More robust gate: -20/+10V max rating
- **No DC gate drive current required**
- **No complicated gate diode / PN junction**

| Gate Bias Level          | GaN Systems<br>GaN E-HEMT | Si MOSFET | IGBT         | SIC MOSFET |
|--------------------------|---------------------------|-----------|--------------|------------|
| Maximum rating           | -20/+10V                  | -/+20V    | -/+20V       | -8/+20V    |
| Typical gate bias values | 0 or -3/+5-6V             | 0/+10-12V | 0 or -9/+15V | -4/+15-20V |

❖ GaN HEMTs are **simple to drive**




- GaN Systems GaN HEMTs are compatible with most drivers for silicon devices.
- When the driver supply voltage ( $V_{DD}$ ) is higher than +6V (the recommended turn-on  $V_{GS}$  for GaN), a negative  $V_{GS}$  generating circuit is required to convert the  $V_{GS}$  into +6/-( $V_{DD}$ -6) V, refer to page 7.
- $V_{DD}$  is recommended to  $\leq 12V$ .

Most popular solutions:

| Gate Drivers  | Configuration | Isolation    | Notes                        |
|---|---------------|--------------|------------------------------|
|  <b>Si8271</b>       | Single switch | Isolated     | Split outputs                |
|  <b>Si8273/4/5</b>   | Half-Bridge   | Isolated     | Dead time programmability    |
|  <b>ADuM4121ARIZ</b> | Single Switch | Isolated     | Internal miller clamp        |
|  <b>ACPL-P346</b>    | Single Switch | Isolated     | Internal miller clamp        |
|  <b>HEY1011</b>      | Single Switch | Isolated     | Power Rail Integrated        |
|  <b>NCP51820</b>    | Half Bridge   | Non-Isolated | Bootstrap voltage management |





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- $V_{DD}$  is recommended to  $\leq 12V$ .

Most popular solutions:

| Gate Drivers  |                  | Configuration | Split Outputs | Bootstrap voltage management | Notes                 |
|---|------------------|---------------|---------------|------------------------------|-----------------------|
|  | <b>PE29101</b>   | Half-Bridge   | Yes           | Yes                          | Frequency up to 33MHz |
|   | <b>PE29102</b>   | Half-Bridge   | Yes           | No                           | Frequency up to 33MHz |
|  | <b>uP1966A</b>   | Half-Bridge   | Yes           | Yes                          | General Purpose       |
|  | <b>LMG1205</b>   | Half-Bridge   | Yes           | Yes                          | General Purpose       |
|   | <b>LM5113-Q1</b> | Half-Bridge   | Yes           | Yes                          | Automotive Qualified  |

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




Most popular solutions:

| Configurations  | Controllers   |                 | Description                               |
|---|---|-----------------|---|
| Flyback<br>- Adapters<br>- Chargers<br>- Other low-power AC/DCs | <br>ON Semiconductor | <b>NCP1342</b>  | 650V, Quasi-resonant                      |
|   |  TEXAS INSTRUMENTS   | <b>UCC28600</b> | 600V, Quasi-resonant                      |
|   | <br>ON Semiconductor | <b>NCP1250</b>  | 650V, Fixed frequency                     |
| Sync Buck DC/DC (48V/12V)                                       |  ANALOG DEVICES      | <b>LTC7800</b>  | 60V, Sync rectifier control, up to 2.2MHz |

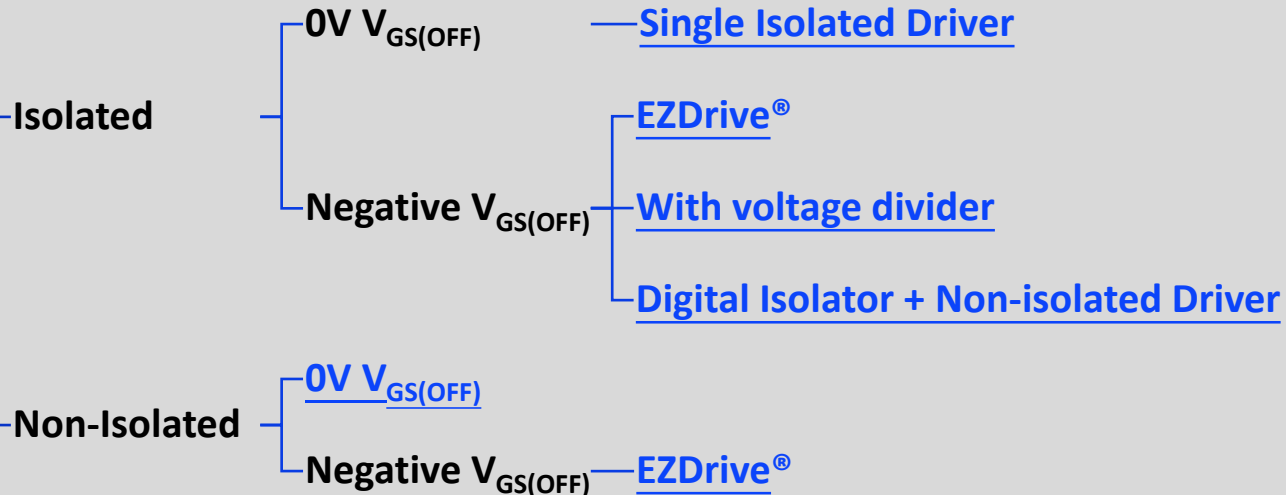


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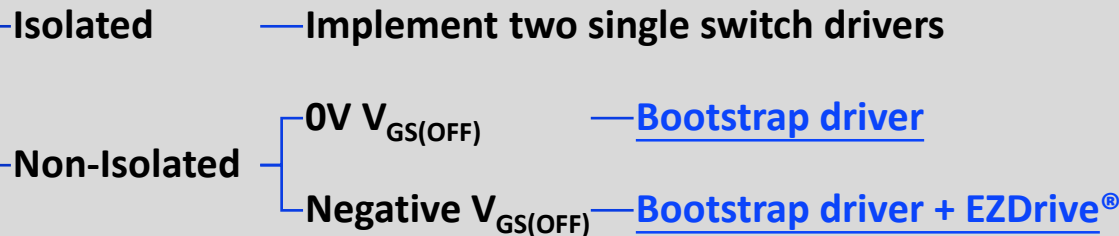
Most popular solutions:

| Configurations  | Controllers   |                          | Notes  |
|---|---|--------------------------|--|
| <b>LLC</b><br>- Adapters<br>- Chargers<br>- Flat panel displays<br>- Industrial power | <br><small>ON Semiconductor</small>                | <b>NCP13992</b>          | 600V, current mode controller  |
|   |   | <b>NCP1399</b>           | 600V, current mode controller, off-mode operation                                      |
|   | <br><small>TEXAS INSTRUMENTS</small>               | <b>UCC256404</b>         | 600V, optimized burst mode, low audible noise and standby power                        |
|   |   | <b>UCC256301</b>         | 600V, hybrid hysteric mode, low standby power, wide operating frequency                |
| <b>PFC</b><br>- PC Power Supplies<br>- Appliances<br>- LED Drivers                    | <br><small>ON Semiconductor</small>                | <b>NCP1615 / NCP1616</b> | 700V, critical conduction mode operation   |
|   | <br><small>TEXAS INSTRUMENTS</small>               | <b>UCC28180</b>          | Programable frequency, continuous conduction mode operation, no AC line HV sensing     |
| <b>PFC + LLC</b>  | <br><small>Monolithic Power Systems, Inc.</small> | <b>HR1203</b>            | 700V, CCM/DCM Multi-mode PFC control, adjustable dead-time and bust mode switching LLC |

## Single switch driver



## Half/Full Bridge driver

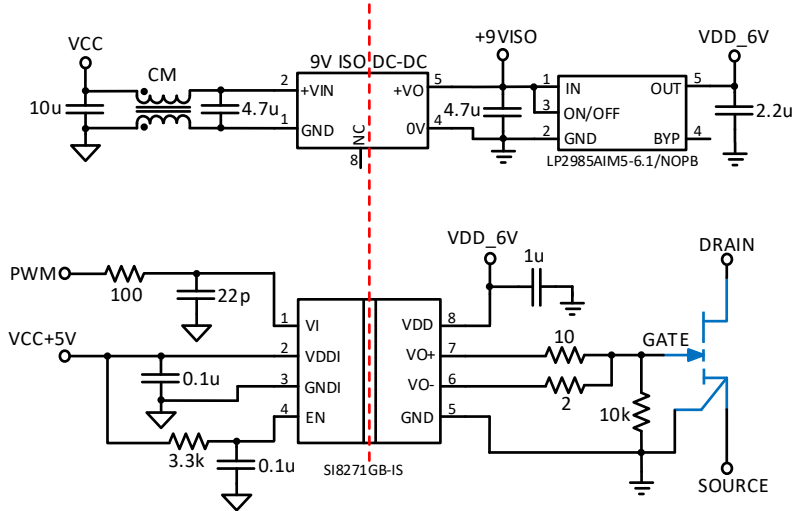


## Paralleling GaN

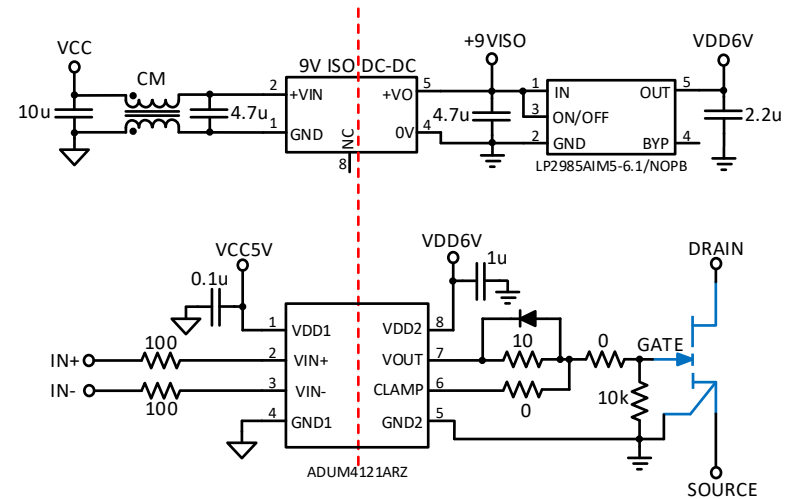
— Driver Circuit for GaN HEMT in Parallel

\* When is negative  $V_{GS(OFF)}$  needed?

- 0V  $V_{GS(OFF)}$  for low voltage or low power applications, or where the deadtime loss is critical
- Optional CM Choke for better noise immunity



Example I: Driver with separate outputs for switch ON/OFF (SI8271)



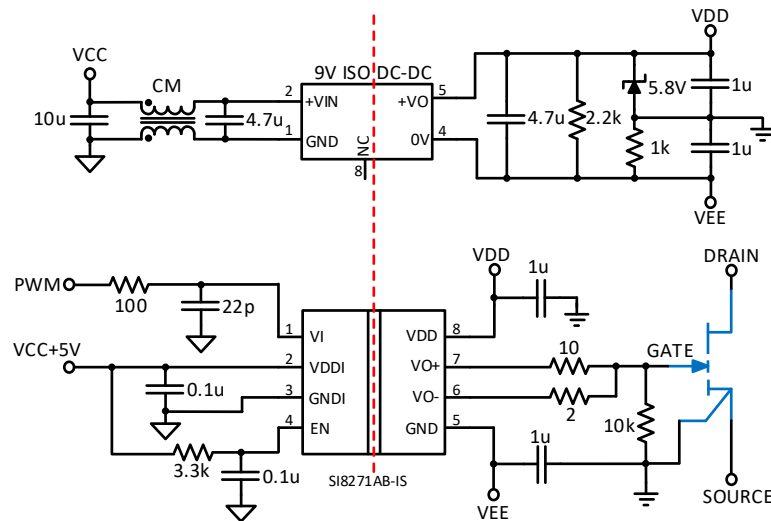
Example II: Driver with single output for switch ON and OFF (ADUM4121)



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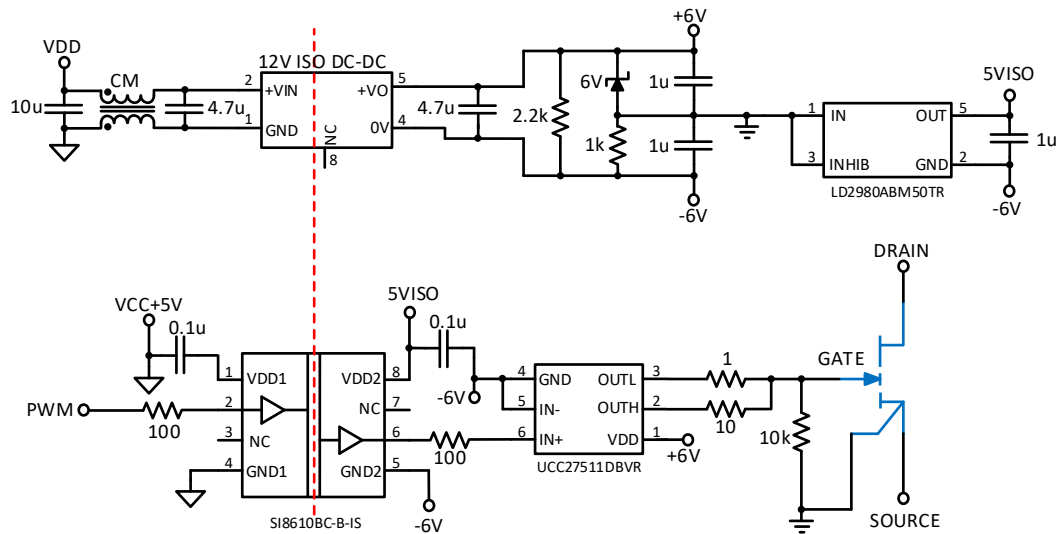
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- Negative  $V_{GS}$  voltage is generated by the voltage divider (5.8V Zener diode and 1kOhm resistor)
- Robust and easy to layout
- Applicable for applications from low power to higher power (1kW ~ 100kW)
- Optional CM Choke for better noise immunity



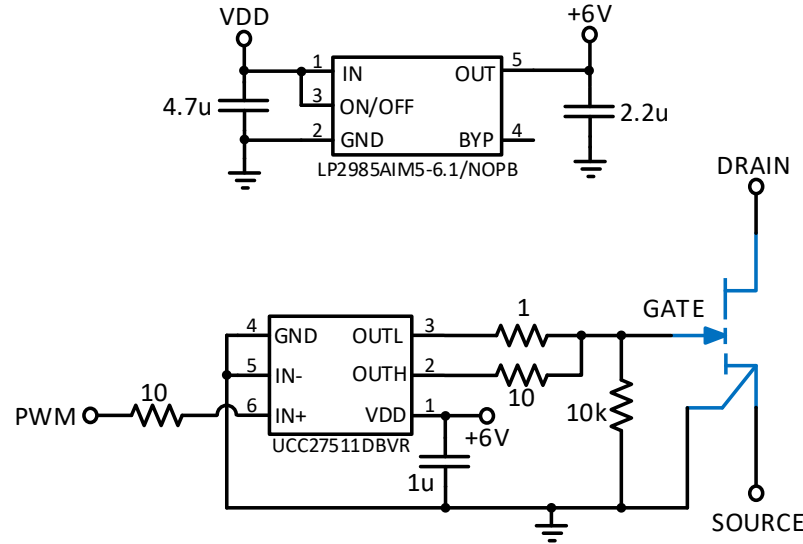
Example: SI8271 driving circuit with voltage divider ( $V_{GS}=+6V/-3V$ )

- To enable non-isolated driver or buffer with high sink current capability where isolation is required
- For high power applications: e.g. EV motor drive, PV inverter, etc
- Optional CM Choke for better noise immunity



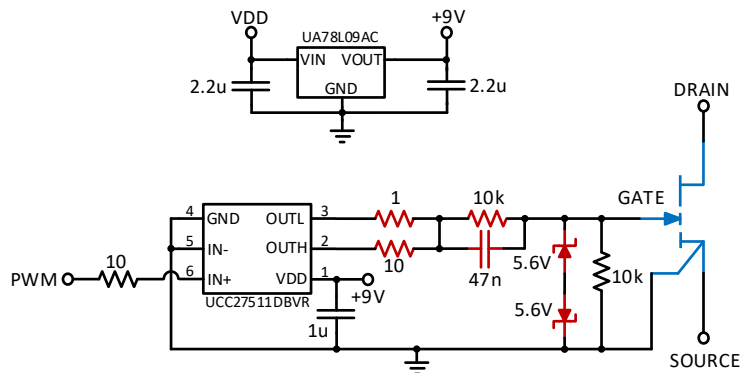
Example: SI8610 (digital isolator) + UCC27511(Non-isolated driver) ( $V_{GS}=+6V/-6V$ )

- For single-ended applications (Class E, Flyback, Push-pull etc)
- Or to work with a digital isolator for the high-side switch



Example: UCC27511 driving circuit ( $V_{GS}=+6V/0V$ )

- Negative  $V_{GS}$  voltage is applied by the 47nF capacitor
- Compatible with bootstrap circuit
- Optional CM Choke for better noise immunity

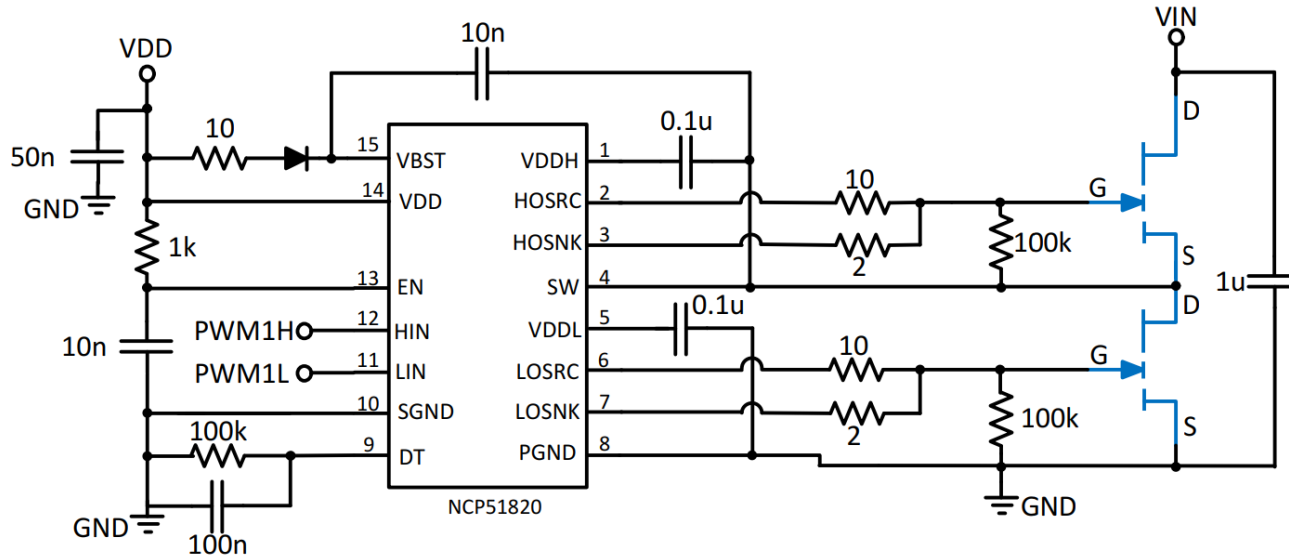


Example: UCC27511 driving circuit ( $V_{GS}=+6V/-3V$ )

For more info about GaN EZDrive®, please refer to GN010: <https://gansystems.com/>

# Half/Full Bridge → 0V $V_{GS(OFF)}$ → Bootstrap

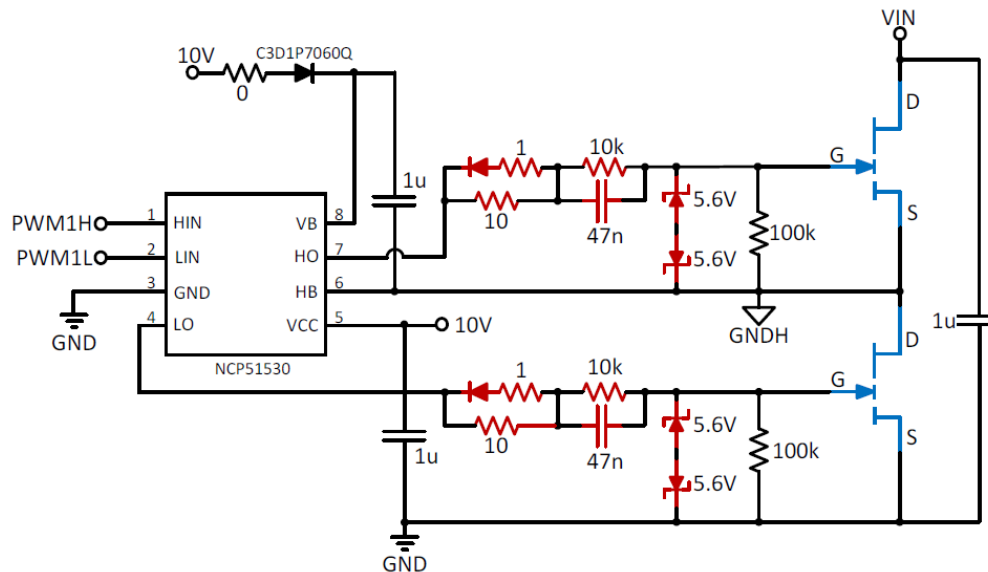
- For low power applications
- Choose the bootstrap diode with low  $C_J$  and fast recovery time



Example: NCP51820 Bootstrap driving circuit ( $V_{GS}=+6V/0V$ )

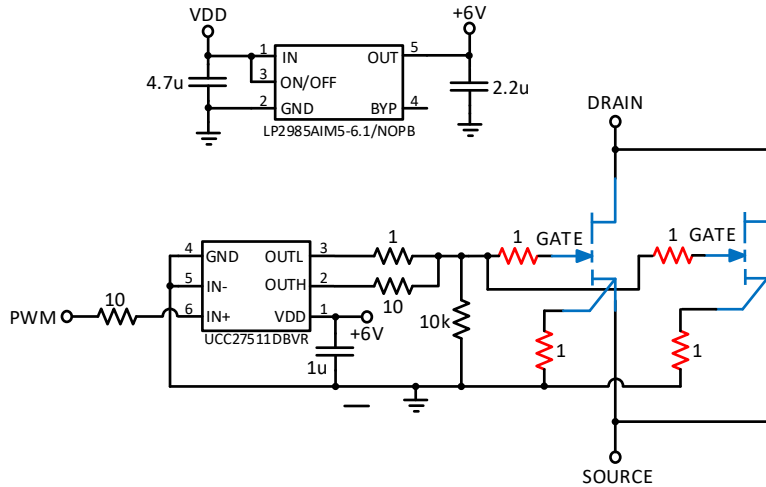


- EZDrive® can get a negative voltage on 47nF capacitor, which can be used as turn off voltage
- Turn on/off slew rate is controllable with external resistors to optimize EMI
- Suitable for low power application

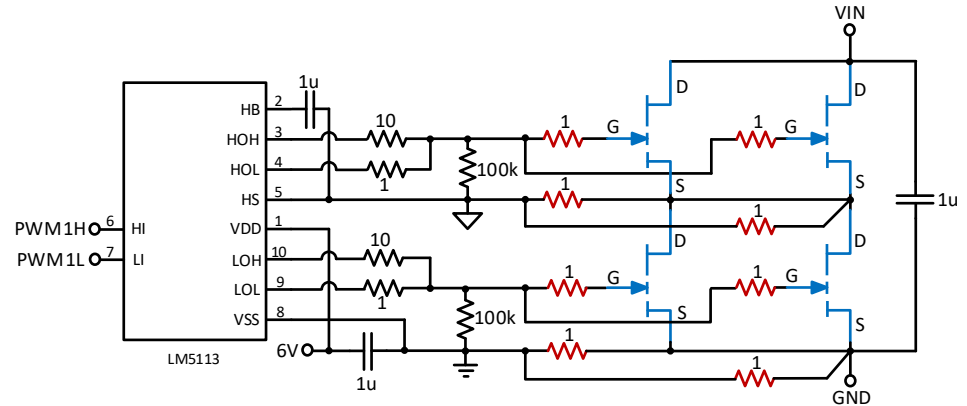


Example: NCP51530 Bootstrap driving circuit with EZdrive® ( $V_{GS}=+6V/-3V$ )

- For HEMTs in parallel, add additional 1ohm gate and source resistors (as **highlighted** below)



Example: UCC27511 non-isolated driving circuit for single GaN ( $V_{GS}=+6V/0V$ )

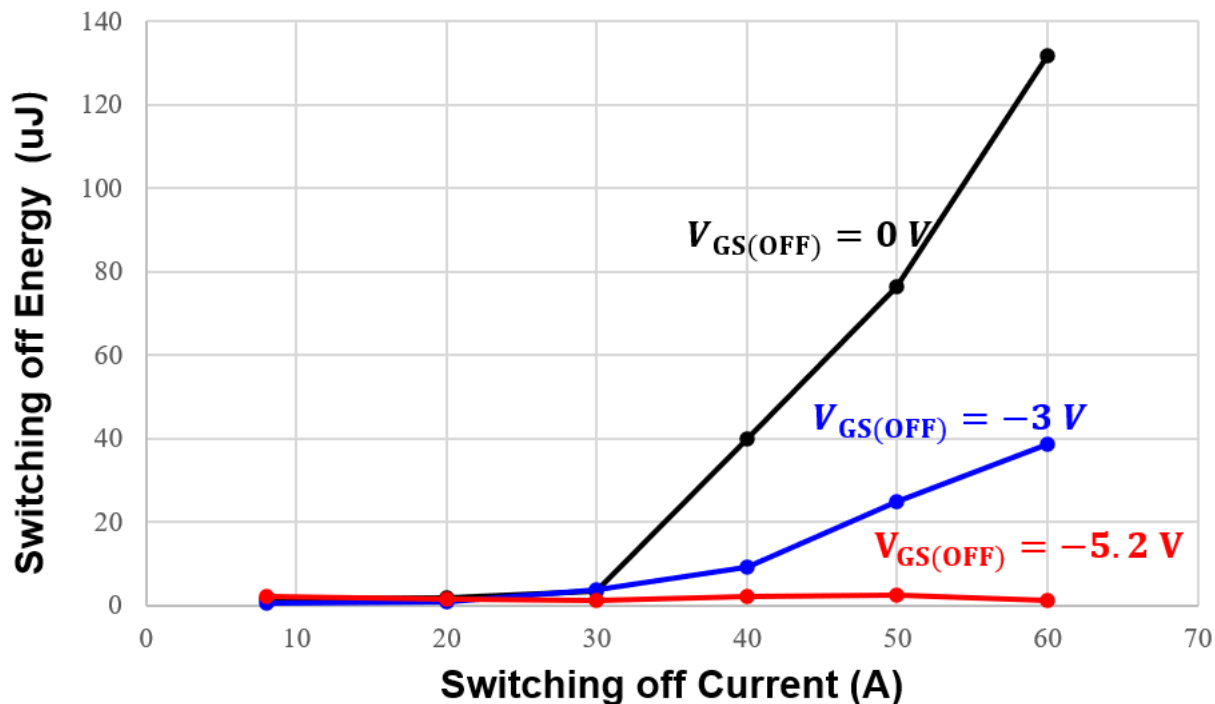


Example: LM5113 bootstrap driving circuit for half-bridge ( $V_{GS}=+6V/0V$ )

- Gate driving tips for  $V_{GS(OFF)}$
- When is  $V_{GS(OFF)}$  needed?
- $V_{GS(OFF)}$  vs. Switching-off Loss
- Trade-off between Switching-off Loss and Deadtime Loss

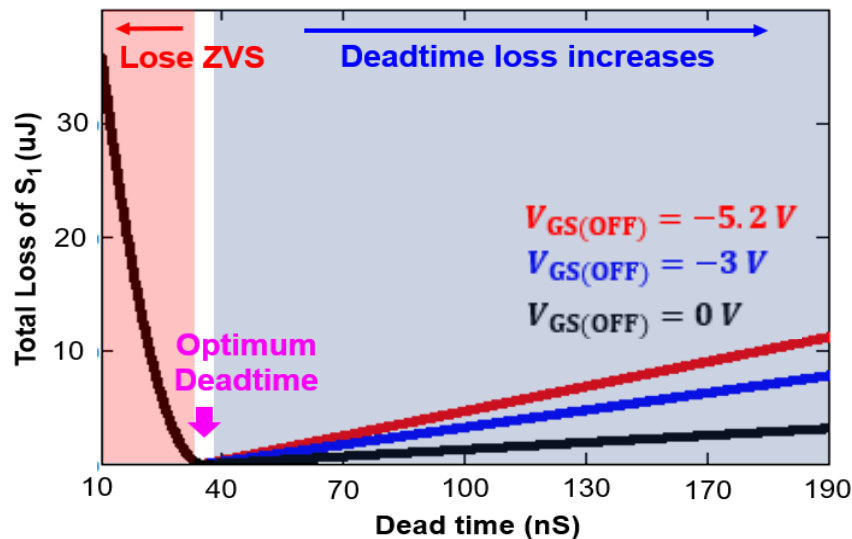
# When is negative $V_{GS(OFF)}$ needed?

- Negative  $V_{GS(OFF)}$  can increase noise immunity
- Negative  $V_{GS(OFF)}$  can reduce switching-off loss especially under high-current
- Deadtime loss increases as Negative  $V_{GS(OFF)}$  increase (more info please refer to page 9, APPNOTE GN001)
- There is a tradeoff between switching-off and deadtime loss for  $V_{GS(OFF)}$  selection. -3V  $V_{GS(OFF)}$  is recommended to start with for above 0.5kW applications.

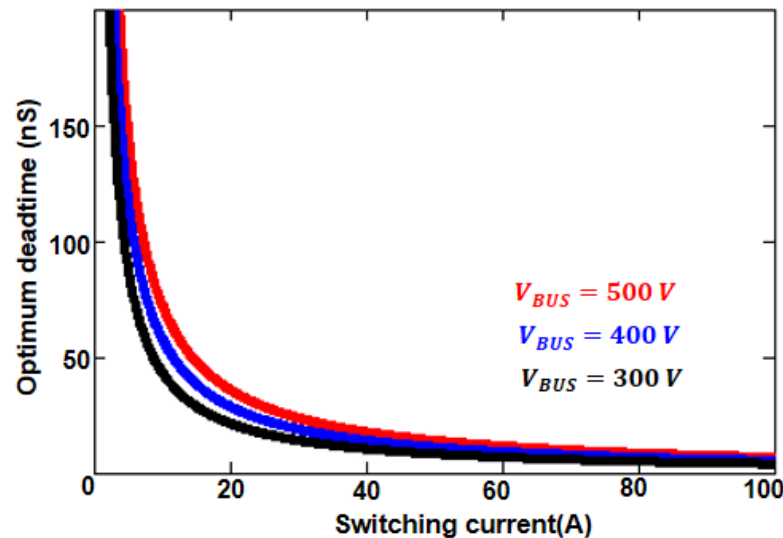


Switching-off loss of GS66516B vs. current at  $V_{BUS}=400\text{ V}$ ,  $25^{\circ}\text{C}$ ,  $R_G=1\Omega$

Negative  $V_{DRoff}$  reduces the switching off energy under high current.



Relation between total loss and deadtime of GS66516B at  $I_D=10A$ , 25 °C



Optimum deadtime Vs. switching off current at  $V_{BUS}=400V$

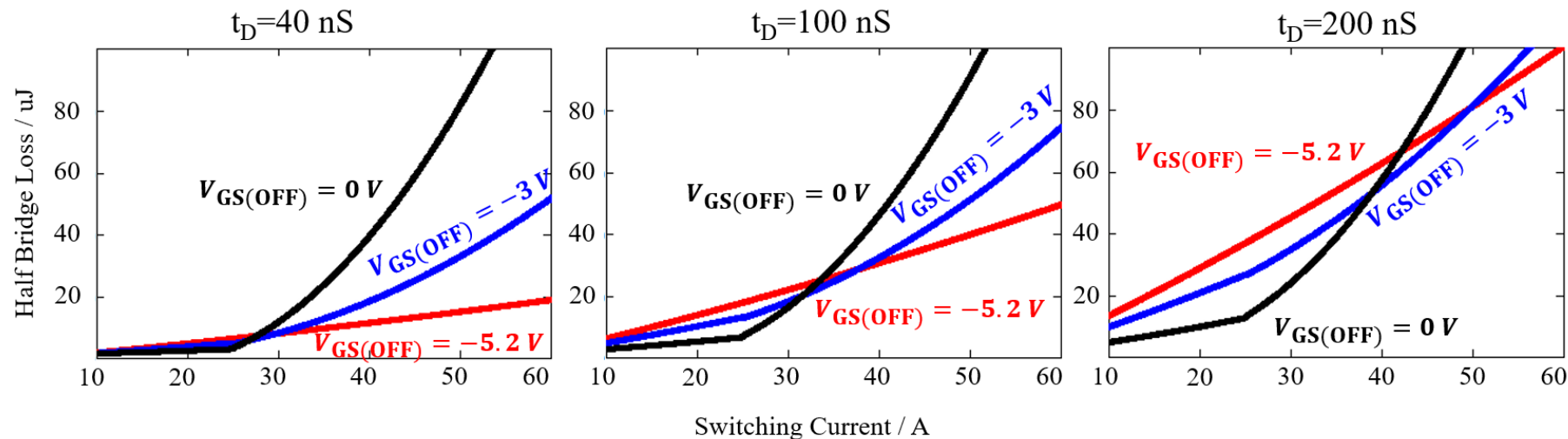
ZVS boundary:

$$t_d > \frac{C_{eq} \cdot V_{bus}}{i_{Switching}} \quad (1)$$

$$0.5 \cdot L \cdot i_{Smin}^2 > i_{Smin} \cdot V_{SD} \cdot (t_d - \frac{C_{eq} \cdot V_{DC}}{i_{Smin}}) + 0.5 \cdot C_{eq} \cdot V_{DC}^2 \quad (2)$$

- Deadtime loss increases as  $V_{GS(OFF)}$  increases
- A too short dead time will result in losing ZVS, while a too long dead time will cause additional loss





Half-bridge overall loss vs. switching current under different negative turn-off gate voltage  $V_{\text{DRoff}}$   
(a) with deadtime  $t_D = 40 \text{ nS}$ , (b) with deadtime  $t_D = 100 \text{ nS}$ , (c) with deadtime  $t_D = 200 \text{ nS}$ .

- **Negative  $V_{\text{DRoff}}$**  will make the power stage more efficient under **higher power**.
- **Precise dead time control** is the key to higher system efficiency.